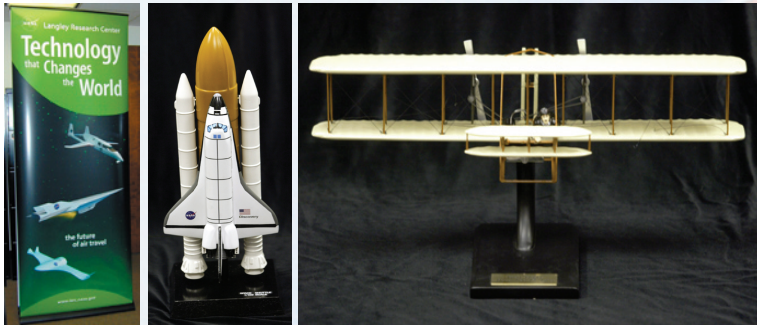


Traveling Exhibits

As a service to the community, the NASA Langley Research Center lends its exhibits for public showings that are predominantly of an educational or public information nature. The Traveling Exhibits Program provides numerous models, interactive exhibits and panel displays for loan to schools, libraries and museums.

Also available through NASA Langley's Public Inquiry Center are educational materials including bookmarks, factsheets and activity guides.

Aviation and space models are available for display.



Topics for panel exhibits include aeronautics, atmospheric sciences, materials research, technology benefits, space exploration and the history of NASA Langley.

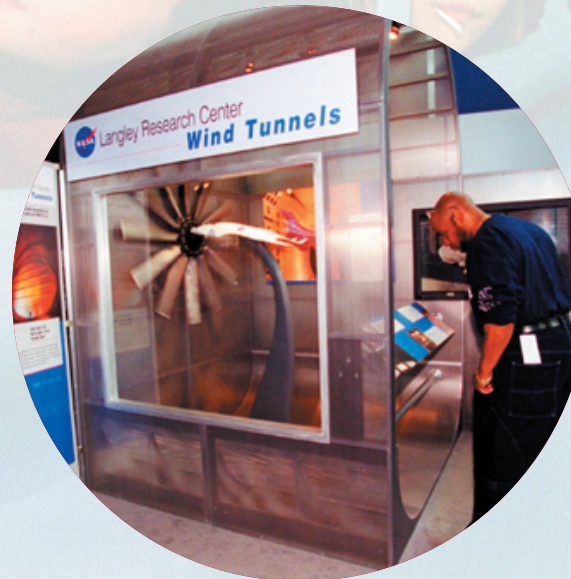


GIFTS Kiosk

(Geosynchronous Imaging Fourier Transform Spectrometer) an interactive kiosk explaining how Langley's new technology will be incorporated into the next generation of weather observing systems



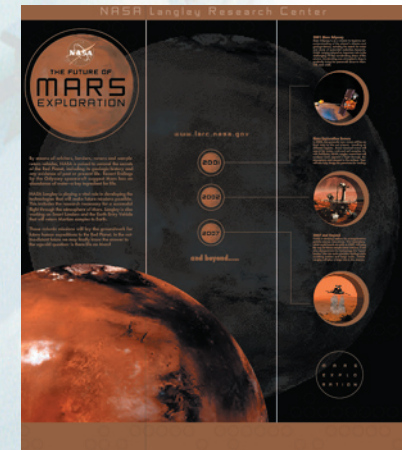
757 Cockpit showcases the latest synthetic vision and weather technologies in the cockpit



Wind Tunnel Exhibit showcases Langley's state-of-the-art facilities and simulators



Photo opportunity cut-outs are fun for all ages



Mars Exploration explains how NASA Langley is playing a vital role in developing technologies that will make future Mars missions possible

Overview

NASA Langley Research Center has been on the cutting edge of new technologies since 1917. Now aeronautics, space, and earth science research programs will benefit even more generations. Many Langley innovations also show promise as commercial products for everyday use. Working to improve our economy, security, and quality of life, NASA Langley is more “down to earth” than you think.

NASA Langley manages a dynamic outreach and exhibits program. Our goals include educating the public about our research accomplishments and inspiring the next-generation of explorers. Our program serves the five-state region of Kentucky, North Carolina, South Carolina, West Virginia and Virginia. Requests from other states will be reviewed on a case-by-case basis. For information about traveling exhibits at other NASA Centers, visit www.nasa.gov/events/exhibits.html



Loan Policy

NASA exhibits are not available for showings where commercial overtones are evident or where, in NASA’s judgement, the viewing public might interpret the presence of NASA exhibits as a NASA endorsement of any commercial venture. Exhibits are scheduled on a first-come, first-serve basis.

NASA will not lend exhibits for any showing where equal access to the exhibit, by sponsoring organization or facilities used, is denied because of race, creed or color.

NASA will not lend exhibits for any showing where a special admission charge is imposed for viewing the NASA exhibit. This includes general admission charges if the NASA exhibit constitutes more than 20 percent of the entire exposition or may be interpreted by the public to be the major attraction of the exposition.

The requester will be required to assume shipping expenses to and from the city of exhibition. The requester must assume all other expenses of local moving, storage, materials and labor while the exhibit is in the requester’s custody. NASA requires its exhibits to be installed, maintained and dismantled by competent personnel.

The requester is required to provide adequate protection throughout the period the exhibit is in the requester’s custody, for both the exhibit and its specially designed cases, from theft, loss and damage due to abuse or neglect.

**NASA Langley Research Center
Traveling Exhibits Program**
757/864-9752

Public Inquiry Center
757/864-3293

www.larc.nasa.gov
NP 2002-06-24 LaRC



NASA Langley Research Center

Traveling Exhibits Program

<http://oea.larc.nasa.gov/Exhibits/index.html>



National Aeronautics and
Space Administration

Langley Research Center
Hampton, Virginia 23681